

L Number	Hits	Search Text	DB	Time stamp
1	2885859	((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:08
2	91315	(ligand\$1 or bound or covalent\$4 or attach\$4) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:10
3	199550	(polymer\$4 or matix or matrices) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:17
4	18019	((polymer\$4 or matix or matrices) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) and ((ligand\$1 or bound or covalent\$4 or attach\$4) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:12
5	9526	((polymer\$4 or matix or matrices) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) same ((ligand\$1 or bound or covalent\$4 or attach\$4) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:12
6	5526155	(optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:14
7	6505	((optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1)) and (((polymer\$4 or matix or matrices) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) same ((ligand\$1 or bound or covalent\$4 or attach\$4) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:15
8	20692	(polymer\$4 with (binder\$1 or matrix or matrices)) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:19
9	1235	((polymer\$4 with (binder\$1 or matrix or matrices)) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) same ((ligand\$1 or bound or covalent\$4 or attach\$4) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:20

10	898	((polymer\$4 with (binder\$1 or matrix or matrices)) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))) same ((ligand\$1 or bound or covalent\$4 or attach\$4) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))) and ((optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1)) (silver near5 (halide\$1 or chloride\$1 or iodide\$1 or brimide\$1)) or photographic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:21
11	236638	((((polymer\$4 with (binder\$1 or matrix or matrices)) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))) same ((ligand\$1 or bound or covalent\$4 or attach\$4) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))) and ((optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1)) not ((silver near5 (halide\$1 or chloride\$1 or iodide\$1 or brimide\$1)) or photographic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:22
12	762	((((polymer\$4 with (binder\$1 or matrix or matrices)) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))) same ((ligand\$1 or bound or covalent\$4 or attach\$4) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))) and ((optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1)) not ((silver near5 (halide\$1 or chloride\$1 or iodide\$1 or brimide\$1)) or photographic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:23
13	20692	((((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) same ((polymer\$4 with (binder\$1 or matrix or matrices)) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:23
14	617648	((((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) same ((optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:25
15	625	((((polymer\$4 with (binder\$1 or matrix or matrices)) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))) same ((ligand\$1 or bound or covalent\$4 or attach\$4) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))) and (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))) same ((optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:26
16	473219	((optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1)) with (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:29

17	4136386	6.ab,ti,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:32
18	242	6.ab,ti,clm. and (((polymer\$4 with (binder\$1 or matrix or matrices)) with ((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) same ((ligand\$1 or bound or covalent\$4 or attach\$4) with ((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) and (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) same ((optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:33
19	214	(6.ab,ti,clm. and (((polymer\$4 with (binder\$1 or matrix or matrices)) with ((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) same ((ligand\$1 or bound or covalent\$4 or attach\$4) with ((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) and (((semiconductor or cds or cdse or cdsse or znse or zns or gan or gainn or zno) 8a (particle\$1 or particulate or micropart\$4 or nanopart\$6))) same ((optical or laser or information or compact) 5a (medium or media or disk\$1 or disc\$1))) not ((silver near5 (halide\$1 or chloride\$1 or iodide\$1 or brimide\$1)) or photographic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:33